

Now this is the most important book of old days, that you could ever obtain. For from this book you would find out how the fake virgin mary, and jesus christ were made, and how they got the money to make them possibly. The are storys but yet true truths told by the old BIKER GANG CALLED 666, or the old interstate 666 BIKER GANG.

Who stated simply

**FOR ALL OF GODS CREATION
ARE ALL INFACt CARBON BASED LIFE FORMS
EXCEPT A FEW CRUSTATIONS
THAT ARE COPPER BASED IN A
SENSE. SO WHAT IS ALL LIFE ON
EARTH. MAINLY CARBON,
THE OLD BIKER GANGS 6
ELECTRONS THAT ORBIT AROUND
A 6 NEUTRON + 6PROTON
NUCLEUS... THE BEAST SET
FREE FROM THE OLD BIKER
GANG CALLED THE INTERSTATE**

666

EXTRAORDINARY Science

1996 RESOURCE GUIDE



Over Ten years ago....

the International Tesla Society was formed from a small nucleus of engineers, scientists, and ordinary people who were interested in Nikola Tesla and the ideals he epitomized. From these humble beginnings we have expanded tremendously and now have members on every continent (including Antarctica periodically).

This guidebook is one of the results of this growth. As you flip through the pages, you will see that we have interspersed articles amongst the listings of the books we have in our museum bookstore. This is to give readers a grasp on many of the technologies that are being explored.

Please, write and let us know how you like the guidebook and your recommendations to improve it. If you know of an interesting book we don't have, please send us the information on that also. We are always open to suggestions on how we can improve our services to our members!

Thanks...

DISCLAIMER...

All books, files, videos, articles and catalog descriptions are presented and sold for informational and research purposes only, to provide researchers with many diverse viewpoints to aid in their work. **In no way are ITS publications, books, or videos to be taken as medical advice.** Experimentation with high voltage and high frequency electricity is extremely dangerous. Books, files and videos on these subjects do provide information for competent workers in the field. ITS disclaims any responsibility for individuals experimenting with information sold or provided by ITS. We fully support a responsible person's natural desire to research and investigate for themselves.

© 1995, International Tesla Society, Inc. All rights reserved. No articles in this guide may be reproduced in any form, electronic or mechanical means, including information retrieval devices or systems, without prior written permission from the International Tesla Society, except that brief quotations may be quoted for reviews and technical papers.

Table of Contents

Articles

Goals & Objectives of the Int'l Tesla Society	2
"Who's on First! Let's Get It Together"	3
Nikola Tesla... His Work in Colorado	9
Advanced Spark Gap Technology	19
Computer Communications	34
Basic Methods of Communication	41
Scalar Potentials, Fields and Waves	46
Larry Spring's Magnetic Spheres	53
Modern Day Alchemy	63
Ron Brandt's Perm-Mag Motor	79
Aspartame and Flying	111
The Evolution of Bioelectronics	117

Book Directory

Nikola Tesla's Research	12
Nikola Tesla's Biographies	17
Coil Builders Corner	20
Electrostatics	23
Cyberspace	35
21st Century ElectronicBookstore	36
The Radio Shop	41
ExtraOrdinary Science Radio Hour	42
Science for Teachers & Students	44
Physics for Kids series	45
New Concepts in Physics	45
Scalar Electromagnetics	46
Ether Physics	51
Common Sense Physics	52
Physics, Electromagnetics & Applied Sciences	54
Mathematics	62
Alchemy/Chemistry	64
General Technical Books	74
Odds & Ends	76
Researcher's Help Books	77
Alternate Energy	80
AntiGravity and Other Research	92
UFOs & Extraterrestrial Mysteries	99
Political Science & Conspiracy Theories	105
Lost Cities & Ancient Mysteries	107
Mind & Body Health Maintenance & Research	110
Energy Medicine & Alternative Medical R&D	116
Biomagnetics	123
Agri-Science	124
T-Shirt Shop	126
Ordering Instructions	128

Prices and availability

subject to change without notice!!!

All titles are subject to be discontinued without notice due to availability! Prices occasionally change between the time the catalog goes to press and the time you order. Your invoice will show the current price regardless of what might be in the catalog. If your edition of the guidebook is more than a year old, write for a current catalog.



MODERN DAY ALCHEMY

by Joe Champion

1534 E. Washington
Phoenix, AZ 85054

A Nuclear Reaction in a Beaker

Can man produce gold from a chemical reaction? Science, in its infinite wisdom will be quick to answer — “No!” Although, don’t tell my scientific associates, but what you are observing in the photo on this page is gold being nuclearly formed in the first five minutes of a mercury cell’s operation. From inherent characteristics, the gold is formed microns above the surface and due to an ionic imbalance, moves to the furthermost point from the mercury. As the gold stabilizes, it forms a film on the mercury by an effect known as “surface tension.” When the effect of the gold surpasses the mercury’s surface tension binding energies, the gold then enters the mercury, forming an amalgam. For the technically astute, the mercury was tripled distilled free of contamination while the electrolyte electrodes consisted of ultra-pure material — totally free of precious metals. It is a nuclear reaction in a beaker.

When Nikola Tesla was in his thirties, a laboratory was in operation on Staten Island, New York. This laboratory, even though commissioned for research, was an esoteric center for synthetic gold production. Under the direction of Dr. Stephen H. Emmens, the laboratory produced 640 ounces of gold which was sold to the US Mint in 1897 and 1898.

“Science” Blocks Transmutation Research

Now, for those of you unaware, this was an important era in the world of science. Numerous free-thinking philosophers were starting to emerge, all struggling to be first in the quest of knowledge which would fundamentally explain our universe. Instead of totally re-inventing the wheel of science, the scholars of this era opted to use previous teachings to be more or less fundamentally correct. For example, a fundamental was developed by French chemist Monsieur Antoine Laurent Lavoisier in the late 1700s, a fundamental which remained unchallenged. This law is:

Nothing is lost, nothing is created, everything is transformed.

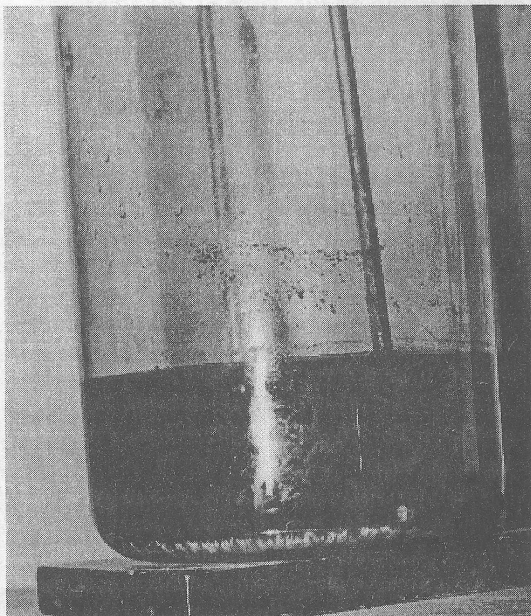
By accepting this philosophy as part of the universal building blocks, science, at the turn of the 19th Century, established a singular course which forbade reactions such as the one shown below.

The singular course I speak of is nuclear reactions (the transmutation of one element to another) can only occur when extreme high energies are present. This doctrine completely closed the door for science to even consider that alchemical events could occur. That is, the transmutation of one element to another from energies generated from a chemical reaction.

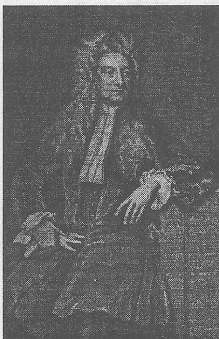
During this era, Pierre and Marie Curie made two contributions to science. The first being, they, through meticulous efforts, separated a few grams of radium from seven tons of pitchblende. This material is the primary host mineral for the element uranium. It was their hope that they could find elements of great densities which were unstable — that is — undergoing decay, by some mechanism, to new elements. Their success was observable proof that we were on the brink of a new era in science. Their second contribution lacked fanfare, for they were the first two people known to die from radiation exposure.

In conjunction with the Curies, other noted researchers, such as Tesla, Einstein, Plank, Bohr and Rutherford, to name a few, were quickly finalizing the foundation of

see ALCHEMY page 64.



A nuclear reaction in a beaker! What you are observing in this photo is gold being nuclearly formed in the first five minutes of a mercury cell's operation.



OPTICKS NEW!!!

by Sir Isaac Newton

Here is one of the most readable of all the great classics of physical science. First published in 1704, Newton's Opticks provides not only a survey of the 18th-century knowledge about all aspects of light, but also a countless number of the author's unique scientific insights. It will impress the modern reader by its surprisingly contemporary viewpoint.

In language that can be understood by the nonspecialist, Newton describes his famous experiments with spectroscopy and colors, lenses, reflection and diffraction of light and carefully examines wave and corpuscular theories, colors in rainbows and soap bubbles, and other pertinent matters. Book I contains his fundamental experiments with the spectrum; Book II deals with the ring phenomena; and Book III covers diffraction. The work closes with the "Queries," or speculations concerning light and gravitation. 406pp. ISBN 0-486-60205-2

300040- Opticks 11.95

LASERS & HOLOGRAPHY

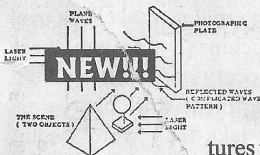
An Introduction to Coherent Optics

by Winston E. Kock

As the words holo (complete) and gram (message) connote, the hologram captures the entire message of a scene in all its visual properties, including the realism of three dimensions. It involves the simple process of photographically recording the pattern formed by two interfering sets of light waves, one of these sets being a reference wave. With the introduction of lasers to holography in 1963, real advances in the development of holography began to take place.

Dr. Kock's book begins with a clear discussion of wave patterns and coherence. Then the development of lasers and the phenomenon of wave diffraction is summarized. Zone plates and the properties of holograms are skillfully described. Recent advances in such areas as viewing holograms, hologram computer memories, liquid surface holography, synthetic-aperture radar and sonar, large new lasers, fiber optics, etc. are surveyed. 160pp. ISBN 0-486-24041-X

300042- Lasers & Holography 4.95



THE BIG SPARK... NEW!!!

A Grand Unification

by Derf Q. Sevas & Oma E. Vargle

The Big Spark is a record of the search for the scientific Holy Grail — a unified theory of the universe. It presents an array of historical information and explores the invaluable contributions of curious men and women from the primitive dawn of science to the present. *The Big Spark* presents controversial theories along with their equally controversial explanations serving we hope, to provoke new avenues of thought and plausible answers to the ongoing "who done it" scientific parlor game. ISBN 1-882984 07-2

700012- The Big Spark 19.95

BASIC OPTICS

AND OPTICAL INSTRUMENTS

Prepared by the Bureau of Naval Personnel

This book provides a thorough coverage of the basic theory of optics and its applications. Presenting its subject matter with extraordinary clarity, it stresses theory and application equally.

The course begins with a discussion of the composition of optical glass and the manufacture of lenses and prisms for optical instruments.

This is followed by a consideration of the characteristics of light and a detailed discussion of the formation of images by mirrors, lenses and prisms; these explain how images are formed by thin and thick lenses, how to use the lens formula. This manual contains detailed instructions for disassembling, repairing, reassembling and adjusting a number of different optical instruments.

One of the outstanding features of this manual, aside from its remarkably level-headed approach to technical material, is its profusion of illustrative matter. There are nearly 600 charts, diagrams, photographs and drawings, cross-sections that reveal inner workings—all of these help to clarify even further an already clear and well-organized presentation. Designed for use in U.S. Naval training schools, this book is immensely valuable to anyone who desires a knowledge of the fundamentals of optics. 480pp. ISBN 0-486-22291-8
300035- Basic Optics & Optical Inst 12.95

